DERWENT-ACC-NO:

1993-339293

DERWENT-WEEK:

200236

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TITLE:

Prodn. of PVA type film useful for polarising

film -

from film of PVA type resin ag. soln. using

film making

device which has heat treatment means connected

directly

to drier

PATENT-ASSIGNEE: KURARAY CO LTD [KURS]

PRIORITY-DATA: 1992JP-0046541 (March 4, 1992)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES

MAIN-IPC

JP 05245858 A September 24, 1993 N/A

005 B29C 041/26

JP 3283564 B2 May 20, 2002 N/A

005 B29C 041/26

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 05245858A N/A 1992JP-0046541

March 4, 1992

JP 3283564B2 N/A 1992JP-0046541

March 4, 1992

JP 3283564B2 Previous Publ. JP 5245858

N/A

INT-CL (IPC): B29C041/26, B29C041/46, B29C055/06, B29K029:00,

B29L007:00 , C08J005/18

ABSTRACTED-PUB-NO: JP 05245858A

BASIC-ABSTRACT:

PVA is produced of PVA type resin aq. soln., using a film making machine which

contains drier to dry one side contg. one rotary device, and heat treatment

means connected directly to the drier. Film is transferred from the

9/28/05, EAST Version: 2.0.1.4

drying

process to the heat treatment process when the water content reaches 2-15 wt.%.

Heat treatment is carried out at higher than the drying temp. Film has a prod.

 $T \times W$ (deg. C %) of 1300 or higher where T = hot water cutting temp. (deg.

C), and W = weight swelling deg. (%).

USE/ADVANTAGE - Used a polarising films for use in lap-top personal computers,

word processors, liq. crystal colour projectors, motorcar navigation systems,

liq. crystal televisions, etc. Film has good polarisation characteristics and service life.

In an example, pellets comprising a PVA with a polymerisation deg. of 1700 and

a saponification deg. of 99.9 mol.% 41 pts. wt., water 54 pts. wt., and

glycerine 5 pts. wt. are cast on a rotating, heating drum, then heat-treated.

TITLE-TERMS: PRODUCE PVA TYPE FILM USEFUL POLARISE FILM FILM PVA TYPE RESIN

AQUEOUS SOLUTION FILM DEVICE HEAT TREAT CONNECT DRY

DERWENT-CLASS: A32 A85 L03 T04 U14 W03 W04 X22

CPI-CODES: A10-E09B2; A11-A02A; A11-B02C; A11-B04C; A12-L03; A12-S06A;

L03-G02; L03-G05; L03-G05B;

EPI-CODES: T04-L09; U14-K01A1C; W03-A08B; W03-A08E; W04-Q01B; W04-Q01E; X22-E;

X22-E06;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

017 ; P1707 P1694 ; M9999 M2313 ; S9999 S1547 S1536 ; S9999 S1285*R

Polymer Index [1.2]

017; ND01; ND07; N9999 N6940 N6939; Q9999 Q7283; Q9999 Q8322 Q8264; N9999 N6780*R N6655; B9999 B3383*R B3372; Q9999 Q9289 Q9212; Q9999 Q9234 Q9212; N9999 N6199 N6177

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0229 0231 2006 2007 2008 2386 2413 2416 2513 2544 2569